Docket No. 0905-0271P

Art Unit: 2173

Page 2 of 20

AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

1. (Original) An image sensing system comprising a digital still

camera and an image data receiving apparatus, wherein said digital still

camera includes:

an image sensing device for sensing the image of a subject and

outputting main-image data representing the image of the subject;

a recording controller for recording the main-image data output from

said image sensing device on a recording medium in association with an

identification code that identifies the image of the subject;

a thumbnail-image data generating device for generating thumbnail-

image data that represents a thumbnail image the amount of data whereof is

less than that of the image of the subject represented by the main-image data

output from said image sensing device; and

a thumbnail-image data transmitting device for transmitting the

thumbnail-image data generated by said thumbnail-image data generating

device to said image data receiving apparatus in association with the

identification code that corresponds to the corresponding image of the subject;

and

said image data receiving apparatus includes:

Docket No. 0905-0271P

Art Unit: 2173

Page 3 of 20

an image data receiving device for receiving thumbnail-image data

transmitted from said thumbnail-image data generating device of said digital

still camera and with which the identification code has been associated; and

a display controller for controlling a display device in such a manner that

the thumbnail image represented by the thumbnail-image data received by said

image data receiving device will be displayed in association with the

corresponding identification code.

2. (Original) The system according to claim 1, wherein said image

data receiving apparatus further includes:

a code input device; and

an output device for reading main-image data, which corresponds to the

identification code entered from said identification code input device, from the

recording medium and outputting the main-image data.

3. (Original) The system according to claim 2, wherein said image

data receiving apparatus further includes:

a user code input device for entering a code that specifies a user;

a user code discriminating device for determining whether the user code

entered from said user code input device is legitimate; and

Docket No. 0905-0271P

Art Unit: 2173

Page 4 of 20

a printer controller for controlling a printer in such a manner that the

image of a subject represented by main-image data output from said output

device will be printed in response to a determination by said user code

discriminating device that the entered user code is legitimate.

4. (Original) A digital still camera comprising:

an image sensing device for sensing the image of a subject and

outputting main-image data representing the image of the subject;

a first recording controller for recording the main-image data output from

said image sensing device on a recording medium in association with an

identification code that identifies the image of the subject obtained by said

image sensing device;

a thumbnail-image data generating device for generating thumbnail-

image data that represents a thumbnail image the amount of data whereof is

less than that of the image of the subject represented by the main-image data

output from said image sensing device; and

a thumbnail-image data transmitting device for transmitting the

thumbnail-image data generated by said thumbnail-image data generating

device to an image data receiving apparatus in association with the

identification code that corresponds to the corresponding image of the subject.

Docket No. 0905-0271P

Art Unit: 2173

Page 5 of 20

5. (Original) The camera according to claim 4, further comprising an

image-sensing controller for allowing succeeding sensing of the image of a

subject by said image sensing device in response to completion of recording of

the main-image data on the recording medium by said first recording controller

and of transmission of the thumbnail-image data by said thumbnail-image

data transmitting device.

6. (Original) The camera according to claim 4, wherein a data line

that applies main-image data from said image sensing device to said first

recording controller and a data line that applies thumbnail-image data from

said thumbnail-image data generating device to said thumbnail-image data

transmitting device have portions in common;

said first recording controller recording the main-image data on the

recording medium in response to pressing of a shutter-release button;

said camera further comprising:

a buffer memory for temporarily storing main-image data that is output

from said image sensing device;

a first discriminating device for determining whether the shutter-release

button has been pressed during transmission of thumbnail-image data by said

thumbnail-image data transmitting device;

Docket No. 0905-0271P

Art Unit: 2173

Page 6 of 20

a memory controller for controlling said buffer memory in such a manner

that main-image data that is output from said image sensing device is stored in

said buffer memory temporarily in response to a determination by said first

discriminating device that the shutter-release button has been pressed; and

a second recording controller for recording the main-image data, which

has been stored temporarily in said buffer memory, on the recording medium

in response to a determination that transmission of thumbnail-image data by

said thumbnail-image data transmitting device has been completed.

7. (Original) An image data receiving apparatus comprising:

an image data receiving device for receiving thumbnail-image data

transmitted from a digital still camera and with which the identification code

has been associated; and

a display controller for controlling a display device in such a manner that

the thumbnail image represented by the thumbnail-image data received by said

image data receiving device will be displayed in association with the

corresponding identification code.

8. (Original) An image data communication system comprising an

image data transmitting apparatus and an image data receiving apparatus that

Docket No. 0905-0271P

Art Unit: 2173

Page 7 of 20

are capable of communicating with each other, wherein said image data

receiving apparatus includes:

an image data receiving device for receiving thumbnail-image data

transmitted from a digital still camera and with which has been associated an

identification code that identifies the image of a subject;

a display controller for controlling a display device in such a manner that

the thumbnail image represented by the thumbnail-image data received by said

image data receiving device will be displayed in association with the

corresponding identification code;

an identification code input device for entering the identification code;

and

an identification-code data transmitting device for transmitting data,

which represents the identification code entered by said identification code

input device, to said image data transmitting apparatus; and

said image data transmitting apparatus includes:

an identification-code data receiving device for receiving data

representing an identification code transmitted from said identification-code

data transmitting device of said image data receiving apparatus;

a reading device for reading main-image data, which corresponds to an

identification code represented by identification-code data received by said

identification-code data receiving device, from a recording medium on which

Docket No. 0905-0271P

Art Unit: 2173

Page 8 of 20

has been recorded the main-image data with which the identification code is

associated; and

a main-image data transmitting device for transmitting the main-image

data read by said reading device to said image data receiving apparatus.

9. (Original) An image data receiving apparatus comprising:

an image data receiving device for receiving thumbnail-image data

transmitted from a digital still camera and with which has been associated an

identification code that identifies the image of a subject;

a display controller for controlling a display device in such a manner that

the thumbnail image represented by the thumbnail-image data received by said

image data receiving device will be displayed in association with the

corresponding identification code;

an identification code input device for entering the identification code;

and

an identification-code data transmitting device for transmitting data,

which represents the identification code entered by said identification code

input device, to an image data transmitting apparatus.

Docket No. 0905-0271P

Art Unit: 2173

Page 9 of 20

10. (Original) An image data transmitting apparatus comprising:

an identification-code data receiving device for receiving data

representing an identification code transmitted from an image data receiving

apparatus;

a reading device for reading main-image data, which corresponds to an

identification code represented by identification-code data received by said

identification-code data receiving device, from a recording medium on which

has been recorded the main-image data with which the identification code is

associated; and

a main-image data transmitting device for transmitting the main-image

data read by said reading device to said image data receiving apparatus.

11. (Original) A method of controlling operation of digital still camera,

comprising the steps of:

sensing the image of a subject and outputting main-image data

representing the image of the subject;

recording the main-image data obtained by image sensing on a recording

medium in association with an identification code that identifies the obtained

image of the subject;

Docket No. 0905-0271P

Art Unit: 2173

Page 10 of 20

generating thumbnail-image data that represents a thumbnail image the

amount of data whereof is less than that of the image of the subject

represented by the main-image data obtained by image sensing; and

transmitting the thumbnail-image data generated to an image data

receiving apparatus in association with the identification code that corresponds

to the corresponding image of the subject.

12. (Original) A method of controlling operation of an image data

receiving apparatus, comprising the steps of:

receiving thumbnail-image data transmitted from a digital still camera

and with which has been associated an identification code of a corresponding

image of a subject; and

controlling a display device in such a manner that the thumbnail image

represented by the thumbnail-image data received will be displayed in

association with the corresponding identification code.

13. (Original) A method of controlling operation of an image data

receiving apparatus, comprising the steps of:

receiving thumbnail-image data transmitted from a digital still camera

and with which has been associated an identification code that identifies the

image of a subject;

Docket No. 0905-0271P

Art Unit: 2173

Page 11 of 20

controlling a display device in such a manner that the thumbnail image

represented by the thumbnail-image data received will be displayed in

association with the corresponding identification code; and

transmitting data, which represents the entered identification code, to an

image data transmitting apparatus.

14. (Original) A method of controlling operation of an image data

transmitting apparatus, comprising the steps of:

receiving data representing an identification code transmitted from an

image data receiving apparatus;

reading main-image data, which corresponds to an identification code

represented by received identification-code data, from a recording medium on

which has been recorded the main-image data with which the identification

code is associated; and

transmitting the read main-image data to said image data receiving

apparatus.

15. (New) The image sensing system according to claim 1, wherein the

main-image data is recorded in an image file and the identification code is

recorded in a header of the image file.

Docket No. 0905-0271P

Art Unit: 2173

Page 12 of 20

16. (New) The digital still camera according to claim 4, wherein the

main-image data is recorded in an image file and the identification code is

recorded in a header of the image file.

17. (New) The image data receiving apparatus according to claim 7,

wherein the identification code associated with the thumbnail-image data is

recorded in a header of an image file wherein a main-image data related to the

thumbnail-image data is recorded in the image file.

18. (New) The image data communication system according to claim 8,

wherein the main-image data is recorded in an image file and the identification

code is recorded in a header of the image file.

19. (New) The image data receiving apparatus according to claim 9,

wherein the identification code associated with the thumbnail-image data is

recorded in a header of an image file wherein a main-image data related to the

thumbnail-image data is recorded in the image file.

20. (New) The image data transmitting apparatus according to claim 10,

wherein the main-image data is recorded in an image file and the identification

code is recorded in a header of the image file.

 $\it U.S.\ Application\ No.\ 10/072,893$

Docket No. 0905-0271P

Art Unit: 2173

Page 13 of 20

21. (New) The method of controlling the operation of the digital still

camera according to claim 11, wherein the main-image data is recorded in an

image file, the method further comprising:

recording the identification code in a header of the image file.

22. (New) The method of controlling the operation of the image data

receiving apparatus according to claim 12, wherein the identification code

associated with the thumbnail-image data is recorded in a header of an image

file wherein a main-image data related to the thumbnail-image data is recorded

in the image file.

23. (New) The method of controlling the operation of the image data

receiving apparatus according to claim 13, wherein the identification code

associated with the thumbnail-image data is recorded in a header of an image

file wherein a main-image data related to the thumbnail-image data is recorded

in the image file.

24. (New) The method of controlling the operation of the image data

transmitting apparatus according to claim 14, wherein the identification code

associated with the thumbnail-image data is recorded in a header of an image

U.S. Application No. 10/072,893
Docket No. 0905-0271P
Art Unit: 2173
Page 14 of 20

file wherein a main-image data related to the thumbnail-image data is recorded in the image file.